36 1930 PRADEMARY

CIT Case No. 1917 PATENT JPL Case No. C-16984 Docket No. JPL 87-008 8/B

To.00-216-ly 237

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Inventor: Larry A. Bergman

Serial No. 103,192

Group No. 237

Filed: 1 October 1987

For: OPTICALLY INTRACONNECTED COMPUTER EMPLOYING

DYNAMICALLY RECONFIGURABLE HOLOGRAPHIC OPTICAL

ELEMENT

Examiner: K. KRIESS

AUG 2 0 1990

GTEAT P 230

## **AMENDMENT**

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231 Sir:

In response to the outstanding Official Office Action dated 5 March 1990, please amend this application as follows: In the Claims:

- 1. (Twice Amended) In a computer including a memory for holding a sequence of instructions to be executed, logic for accessing the instructions in sequence, logic for determining for each instruction a function to be performed and an effective address thereof, and logic for executing each instruction, the improvement wherein:
- a) the logic for executing instructions comprises:

  a plurality of individual elements on a common support substrate optimized to perform certain logical sequences employed in executing instructions; and [additionally comprising,]
  - b) the computer comprises:

element selection logic means connected to the logic determining the function to be performed for each 100 PT 08/16/90 103192 1 216 90.00 CK

K

1